

## **GENERAL PURPOSE CONTAINER**



Spec	Length*	Width*	Height*	Door Width	Door Height	Capacity	Tare Weight	Max Cargo
Standard	19.35ft	7.71ft	7.80ft	7.64ft	7.48ft	1,164 cu.ft	4,928 Lbs	48,112 Lbs
20'	5.90 m	2.35 m	2.38 m	2.33 m	2.28 m	33.00 m3	2,230 Kgs	21,770 Kgs
Standard 40'	39.39ft	7.71ft	7.80ft	7.64ft	7.48ft	2,372 cu.ft	8,177 Lbs	59,184 Lbs
Standard 40	12.01 m	2.35 m	2.38 m	2.33 m	2.28 m	67.17 m3	3,700 Kgs	26,780 Kgs
High Cube	39.39ft	7.71ft	8.82ft	7.71ft	8.50ft	2,679 cu.ft	8,773 Lbs	58,587 Lbs
40'	12.01 m	2.35 m	2.69 m	2.33 m	2.59 m	75.92 m3	3,970 Kgs	26,510 Kgs

<sup>\*</sup> Internal measurement

## REFRIGERATED CONTAINER



Spec	Length*	Width*	Height*	Door Width	Door Height	Capacity	Tare Weight	Max Cargo
Reefer 20'	17.81ft	7.48ft	7.41ft	7.41ft	7.28ft	989 cu.ft	7,072 Lbs	45,968 Lbs
Neelel 20	5.43 m	2.28 m	2.26 m	2.26 m	2.22 m	28.00 m3	3,200 Kgs	20,800 Kgs
Reefer 40'	37.69ft	7.45ft	7.21ft	7.48ft	7.08ft	2,027 Cft	10,829 Lbs	57,415 Lbs
Neelei 40	11.49 m	2.27 m	2.2 m	2.28 m	2.16 m	57.4 m3	4,900 Kgs	25,580 Kgs
Reefer 40'	37.92ft	7.51ft	8.20ft	7.51ft	8.00ft	2,338 Cft	9,945 Lbs	57,416 Lbs
High Cube	11,56 m	2.29 m	2.50 m	2.29 m	2.44 m	66.2 m3	4,500 Kgs	25,980 Kgs

<sup>\*</sup> Internal measurement

## **OPEN TOP CONTAINER**

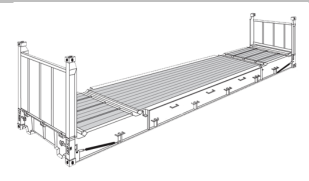


Spec	Length*	Width*	Height*	Door Width	Door Height	Capacity	Tare Weight	Max Cargo
20' Open Top	19.35ft	7.58ft	7.71ft	7.51ft	7.15ft	1,131 cuft	5,304 Lbs	47,736 Lbs
20 Open Top	5.90 m	2.31 m	2.35 m	2.29 m	2.18 m	32.03 m3	2,400 Kgs	21,600 Kgs
40' Open Top	39.46ft	7.71ft	7.71ft	7.68ft	7.45ft	2,345 cu.ft	8,508 Lbs	58,852 Lbs
40 Open Top	12.03 m	2.35 m	2.35 m	2.34 m	2.27 m	66.44 m3	3,850 Kgs	26,630 Kgs

<sup>\*</sup> Internal measurement

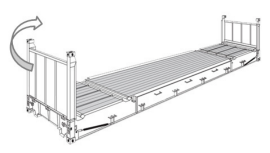


## **FLAT RACK CONTAINER**



Spec	Length overal	Width	Height	Tare Weight	Max Cargo
Flat Rack 20'	18.40ft	7.31ft	7.31ft	5.591 Lbs	61,265 Lbs
FIAL RACK 20	5.61m	2.23m	2.23m	2,530 kgs	27,722 kgs
Flat Rack 40'	39.56 ft	7,31ft	7,31ft	12,108 Lbs	86,008 Lbs
	12.06m	2.23m	2.23m	5,479 kgs	38,918 kgs

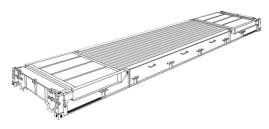
## FLAT RACK COLLAPSIBLE CONTAINER



Spec	Length overal	Width	Height	Tare Weight	Max Cargo
Flat Rack 20'	18.47ft	7.31ft	7.31ft	6.075 Lbs	61,265 Lbs
	5.63m	2.23m	2.23m	2,749 kgs	27,722 kgs
Flat Rack 40'	39.56 ft	7,31ft	7,31ft	12,818 Lbs	86,008 Lbs
	12.06m	2.23m	2.23m	5,800 kgs	38,918 kgs

<sup>\*</sup> Internal measurement

## **PLATFORM CONTAINER**

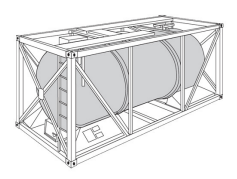


Spec	Length	Width	Height	Tare Weight	Max Cargo
Platform 20 '	19.91ft	7.97ft	7.31ft	6,075 Lbs	53,024 Lbs
Plationii 20	6.07 m	2.43 m	2.23m	2,749 Kgs	23,993 Kgs
Platform 40 '	39.98ft	7.97ft	6.40ft	12,814 Lbs	66,559 Lbs
	12.19 m	2.43 m	1.95 m	5,798 Kgs	30,117 Kgs

<sup>\*</sup> Internal measurement



### TANK CONTAINER



Spec	Length*	Width*	Height*	Capacity	Design Temperature	Tare Weight	Max Cargo
20 ' Tank Container	19.88ft	8.00ft	8.50ft	24.000 litres	-20°C to	7,480 Lbs	72,079 Lbs
	6.06 m	2.44 m	2.59 m	24,000 ilires	130°C	3,385 Kgs	32,615 Kgs

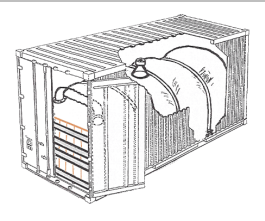
<sup>\* :</sup> Overal dimensions

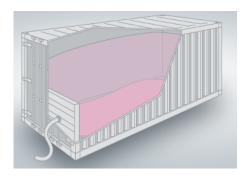
#### Remarks:

The average specifications above are given as a guide only. Great variations can be found between series and makes.

# MISCELLANEOUS TYPES OF PACKAGING

### **FLEXITANK**





Liquid transported Liquid Oils, Chemicals, Food Edible Oils ,Natural Latex, Tall oil fatty acid, Palm Oils, Coco Nuts Oils

and Bio Fue

Volume From 10,000 up to 28,000 litres.

Filling volume always depends on the density if the transported liquid.

The filling wight should not add up to more than 25 tons.

### **Specifications**

Details Descriptions

Inner Layers  $4 \times 125 \mu m$  Polyethylene + eventually  $1 \times 100 \mu m$ , barrier film, optionally PA, EVOH or Aluminium.

All layers are welded 3 times.

Other inner layers can be used in order to fullfil compatibility with certain products.

Outer layers with 174 gr/sqm woven PP fabric + 30 gr/sqm laminated inside with PE.

woven PP fabric Tensile strength of the woven PP: approx. 2,000 kg/sqm



### DRYBULK INLINER



These container liners are used in bulk, open, top and standard box containers. These container liners are made of transparent or conductive PE-film (patented by BSV), and out of different laminated barrier films or woven PP.

#### **Specifications**

**Details**Sizes

Descriptions
from 20 ft up to 52 ft

## INTERMEDIATE BULK CONTAINER (IBC)



An Intermediate bulk container (IBC) is a container used for transport and storage of fluids and bulk materials. IBC's range in size but are generally between 700 and 2,000 mm (27.6 and 78.7 in) or 46 to 52 in (1,168 to 1,321 mm) in height. The length and width of an IBC is usually dependent on the pallet dimension standard of a given country.

BCs may have pallet-like bases so that forklifts can move them. IBCs in almost all cases can be stacked vertically.

### **Specifications**

Details	Descriptions
Nominal Volume	1,000 litres
Length	1,200 mm
Width	1,000 mm
Height	1,165 mm

Weight 58 - 65 kg, depending on design Material High molecular polyethylene

Design Wooden pallet Hybrid pallet UN rated or standard IBC

Plastic pallet Steel pallet

Option Explosion protected, 225 mm filler hole, 3" drain cock